[0045] What is claimed is:

1. A method comprising:

receiving packets on a wireless network;

determining from the received packets information regarding a channel; and

if said information indicates the channel is not desirable, before an informational

2. The method of claim 1, comprising, if a factor passes a threshold, determining the channel is not desirable.

packet is received, switching to a different channel for scanning.

- 3. The method of claim 1, comprising determining if the number of retries for the channel is above a threshold.
- 4. The method of claim 1, comprising determining if the percent of time the channel is busy is above a threshold.
- 5. The method of claim 1, comprising determining if the number of active stations using the channel is above a threshold.
- 6. The method of claim 1, comprising determining if the strength of a signal on the channel is below a threshold.
- The method of claim 1 comprising, if an informational packet is received, transmitting a request to join.
- 8. A wireless communication device comprising:
  a controller to passively scan a channel on a wireless network to receive packets;
  the controller to determine from the received packets information regarding the
  channel; and

wherein said controller is, if said information indicates the channel is not desirable, to switch to a different channel for scanning before an informational packet is received.

- 9. The device of claim 8, wherein the informational packet is a beacon packet or probe response.
- 10. The device of claim 8, wherein the channel is a communications channel with an access point, the access point providing a connection to a network.
- 11. The device of claim 8, wherein the controller is to, if a factor passes a threshold, determine the channel is not desirable.
- 12. The device of claim 8, wherein the controller is to determine if the number of retries for the channel is above a threshold.
- 13. The device of claim 8, wherein the controller is to determine if the percent of time the channel is busy is above a threshold.
- 14. The device of claim 8, wherein the controller is to determine if the number of active stations using the channel is above a threshold.
- 15. The device of claim 8, wherein the controller is to determine if the strength of a signal on the channel is below a threshold.
- 16. The device of claim 8, wherein the controller is to, if an informational packet is received, transmit a request to join.
- 17. A wireless communication device comprising:a dipole antenna;a controller to passively scan a channel on a wireless network to receive packets;

the controller to determine from the received packets information regarding the channel; and

wherein said controller is, if said information indicates the channel is not desirable, to switch to a different channel for scanning before an informational packet is received.

- 18. The system of claim 17, wherein the controller is to, if a factor passes a threshold, determine the channel is not desirable.
- 19. The system of claim 17, wherein the informational packet is a beacon packet or probe response.
- 20. A wireless communication system comprising:

an access point; and

a communications device including at least:

a controller to passively scan a channel corresponding to the access point to receive packets;

the controller to determine from the received packets information regarding the channel; and

wherein said controller is, if said information indicates the channel is not desirable, to switch to a different channel for scanning before an informational packet is received.

- 21. The system of claim 20, wherein the informational packet is a beacon packet or probe response.
- 22. The system of claim 20, wherein the controller is to, if a factor passes a threshold, determine the channel is not desirable.

- 23. An article comprising a storage medium having stored therein instructions that when executed by a computing platform result in at least: packets being received from a wireless network; determining from the received packets information regarding a channel; and if said information indicates the channel is not desirable, before an informational packet is received, switching to a different channel for scanning.
- 24. The article of claim 23, wherein the instructions when executed by a computing platform result in at least, if a factor passes a threshold, determining the channel is not desirable.
- 25. The article of claim 23, wherein the instructions when executed by a computing platform result in at least determining if the number of retries for the channel is above a threshold.
- 26. A method comprising if, before an informational packet it received, it is determined from a set of received packets on a channel that the channel is not desirable, switching to a different channel for scanning.
- 27. The method of claim 26, comprising, if a factor passes a threshold, determining the channel is not desirable.
- 28. The method of claim 26 comprising, if an informational packet is received, transmitting a request to join.